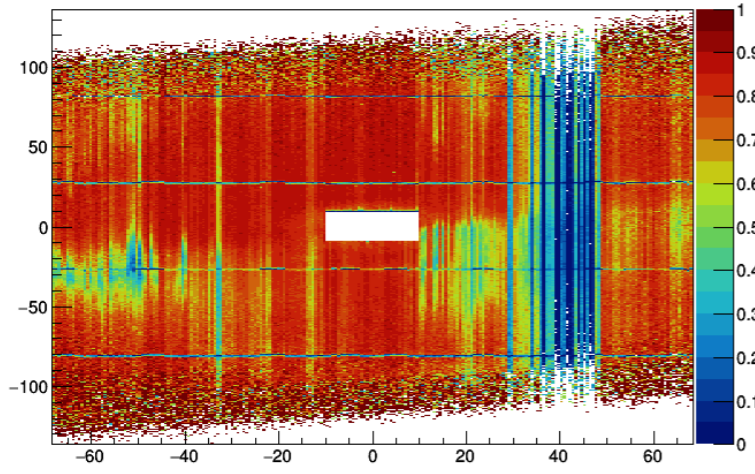


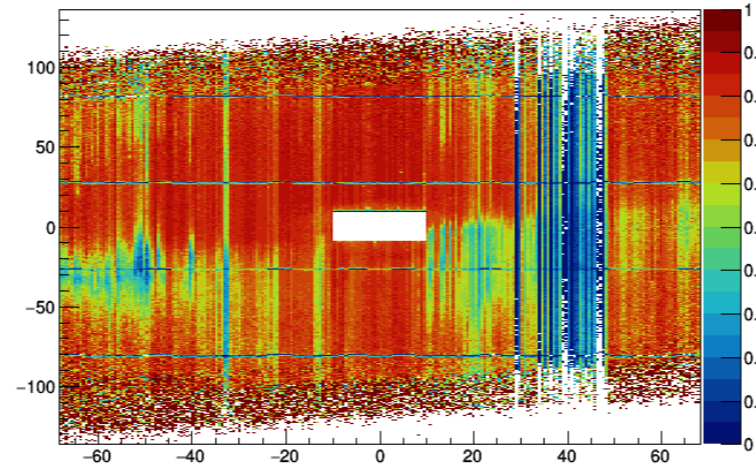
W07

ST03V1db: Efficiency (6σ) = 71.1164 %



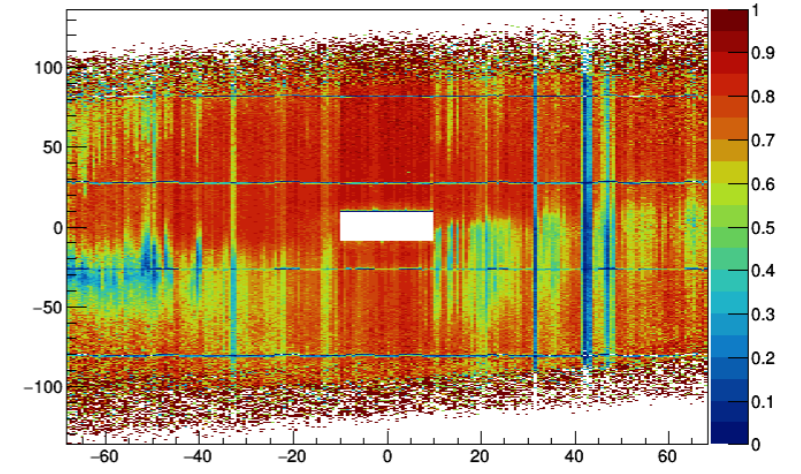
W08

ST03V1db: Efficiency (6σ) = 68.1647 %



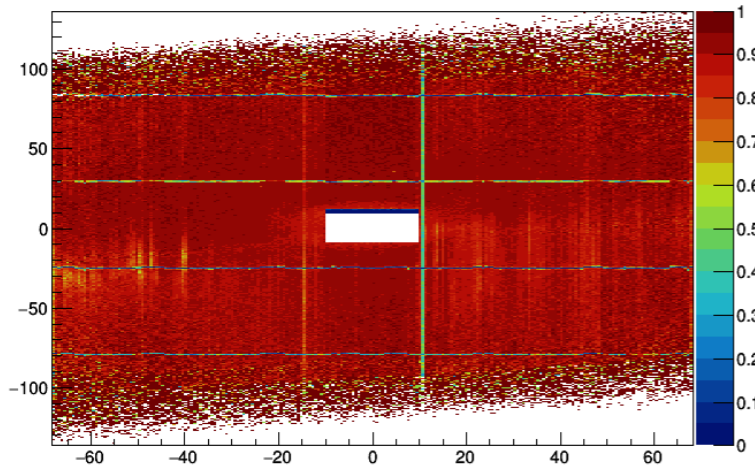
W09

ST03V1db: Efficiency (6σ) = 70.85 %



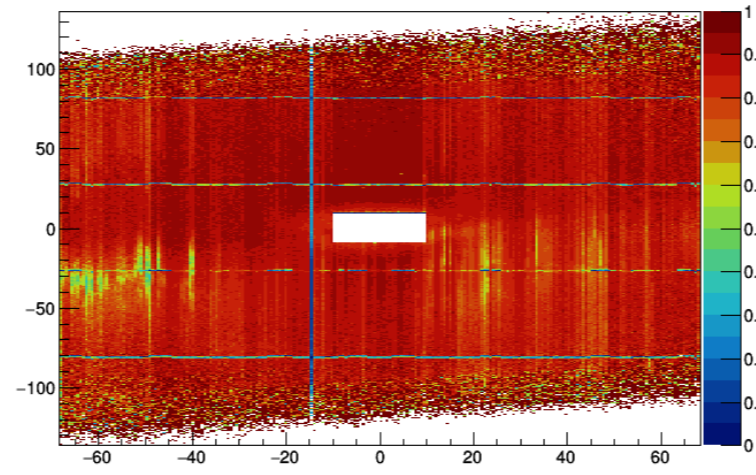
W10

ST03V1db: Efficiency (6σ) = 88.7647 %



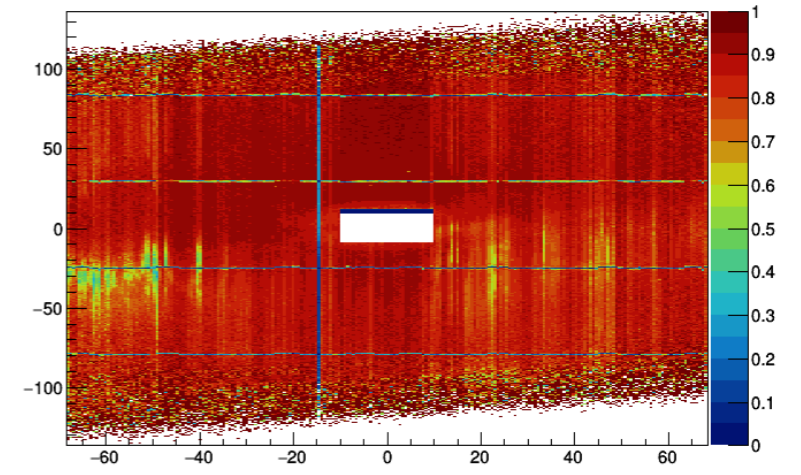
W11

ST03V1db: Efficiency (6σ) = 84.8495 %



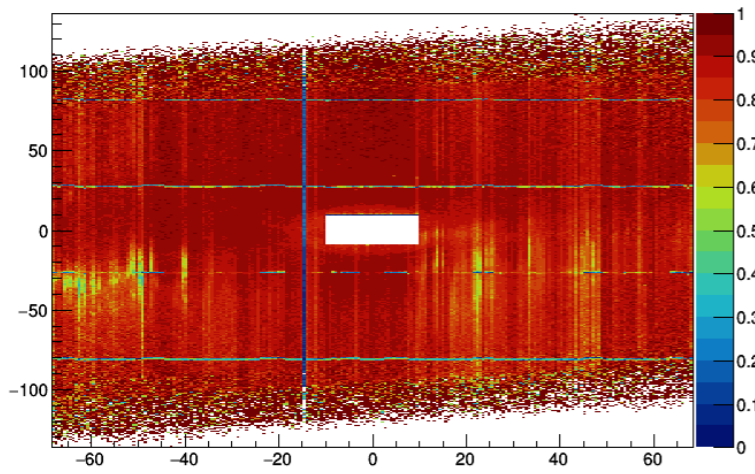
W12

ST03V1db: Efficiency (6σ) = 85.0464 %



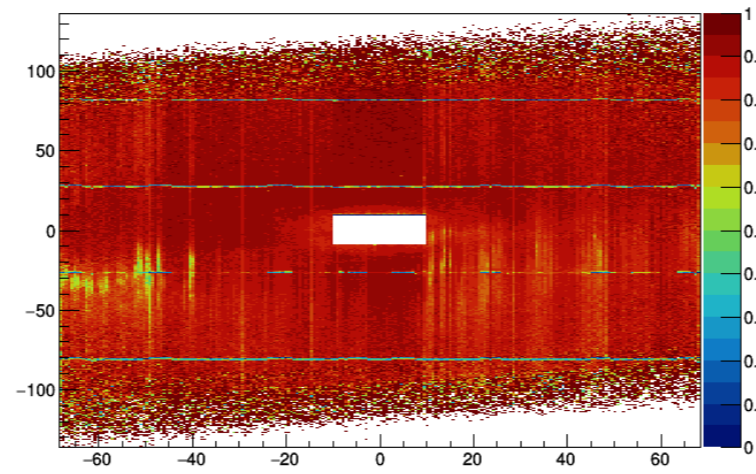
W13

ST03V1db: Efficiency (6σ) = 86.2257 %



W14

ST03V1db: Efficiency (6σ) = 86.9691 %



W15

ST03V1db: Efficiency (6σ) = 87.6702 %

